Particle Physics at Colliders and in the High Energy Universe



9. Particle Colliders

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Overview

- Historical Introduction, The Role of Accelerators Today
- Accelerator Basics
- The Large Hadron Collider



100 Years ago: How it started

• 1911 Rutherford discovered the atomic nucleus by experiments with α particles on a thin Gold foil





Motivation for Accelerators

 Initially, accelerators were only used for basic research: To look into the structure of matter, you need short wavelengths, e.g. high energies

$$\lambda = \frac{h}{p} \approx \frac{(1.2 \text{ fm})}{p \text{ (in GeV/c)}}$$

1 GeV probes the size of the proton!



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• If you are looking for something that is rare (small cross-section!), you need

Intensity



Historical Overview

- 1928: R. Wideroe reports the operation of the first linear accelerator (Ka and Na-Ions)
- 1931: Van de Graaff constructs the first high voltage generator
- 1932: Lawrence and Livingston present first proton beams from a 1.2 MeV Cyclotron
- 1939: Hansen, Varian and Varian invent the Klystron
- 1941: Kerst and Serber introduce the Betatron Touschek and Wideroe invent the principle of ring accelerators
- 1947: Alvarez develops the first proton linear accelerator
- 1950 Christofilos formulates the concept of strong focusing



E.O. Lawrence



Accelerators - Today

The impact of accelerators on Society

Fundamental physics **Biological & chemical sciences** Materials science

Research

Cleaning flue gases of thermal power plants

Energy & Environment



Materials research Beams of photons, neutrons, and muons are essential tools to study materials at the structure of proteins e.g. the atomic level.

Protein modelling

Chikungunya virus.

Synchrotron light allows

scientists to solve the 3D

Controlling power plant gas emission In some pilot plants, electron beams are used to control emission of sulphur and nitrogen oxides.



Hadron therapy Proton and ion beams are well suited for the treatment of deep seated tumours.

Treating cancer

Medical Imaging

Health & Medicine



Positron Emission Tomography (PET) Radioisotopes used in PET-CT scanning are produced with accelerators



Ion implantation for electronics

Treating waste & medical material

Hardening surfaces

Hardening materials

Welding and outting

Industrial applications

Ion implantation for electronics Many digital electronics rely on ion implanters to build fast transistors and chips.



Hardening materials Replacing steel with X-ray cured carbon composites can reduce car energy consumption by 50%

Cultural heritage Particle beams are used for non-destructive analysis of works of art and ancient relics.

Non-destructive

Cultural heritage

Authentication

Cargo scanning

identification

testing

Material



Energy Accelerator technologies may bring the power of the sun "down to earth", treat nuclear waste and allow for safer operation of reactors.

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Prospects

Replacing ageing

research reactors

Safe nuclear

power

Accelerators - Today





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Accelerator Basics



The Basics of Particle Acceleration

• The underlying equations: Maxwell-Equations

Differentialform	Integralform
div $\vec{D} = \rho_{\text{frei}}$	$\oint \vec{D} \cdot d\vec{A} = Q$
$div \vec{B} = 0$	$\mathbf{\mathbf{f}}\vec{\mathbf{B}}\cdot\mathbf{d}\vec{\mathbf{A}}=0$
rot $\vec{E} = -\frac{\partial \vec{B}}{\partial t}$	$\oint \vec{E} \cdot d\vec{s} = -\frac{d}{dt} \int \vec{B} \cdot d\vec{A}$
$\operatorname{rot} \vec{H} = \vec{j} + \frac{\partial \vec{D}}{\partial t}$	$\oint \vec{H} \cdot d\vec{s} = I + \frac{d}{dt} \int \vec{D} \cdot d\vec{A}$

The key: Lorentz-Force $\vec{F} = q(\vec{E} + \vec{v} \times \vec{B})$

n.b.: The Lorentz-force is non-conservative for time-dependent fields!



Basic Accelerator Types: Cyclotron, Linac



- Cyclotron:
 - Magnetic field to bend particles
 - Alternating electric field for acceleration



Basic Accelerator Types: Cyclotron, Linac



Basic Accelerator Types: Synchrotron



- Magnetic bending field gets ramped up with particle energy: Particles can stay on fixed path
- Magnetic field only needed locally
- Same accelerating cavities get passed many times

Functional Parts of Ring Accelerators



 Quadrupole for focusing



Sextupole for higher order focusing, additional beam line elements: beam pipe, pumps, ...



Limits for Ring Accelerators: Bending Power

• Strong dipole magnets keep particles on their track in a synchrotron Magnetic field and radius define energy!

$$\vec{F} = \frac{d\vec{p}}{dt} = q\left(\vec{v} \times \vec{B}\right)$$

Lorentz force acts on moving charge

It forces the particle on a circular track:

$$\rho = \frac{p}{qB} \implies \rho[m] \approx \frac{p[\text{MeV/c}]/300}{B[\text{T}]}$$

Often, the term "stiffness" is used:

$$(B\rho) = \frac{p}{q} \Rightarrow (B\rho)[\text{Tm}] \approx \frac{p[\text{MeV/c}]}{300}$$
 LHC : (Bp)~23000 Tm

Maximum dipole field and radius define maximum energy



• Charged particles loose energy when accelerated:

$$P = \frac{1}{6\pi\epsilon_0} \frac{e^2 a^2}{c^3} \gamma^4 \qquad \qquad a = \frac{v^2}{\rho} \qquad \qquad \ \ \rho: \text{ bending radius}$$

scales with γ^4 , at constant energy with $1/m^4 \Rightarrow$ Electrons loose 10^{13} times more energy than protons!

• Energy loss of electrons per turn in a storage ring

$$\Delta E = 8.85 \times 10^{-5} \frac{E^4 [\text{GeV}^4]}{\rho [\text{km}]} \text{MeV}$$



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Highest energies are not possible with electrons using synchrotrons!

Strong Focusing

- Strong Focusing, or Alternating Gradient Synchroton: Breakthrough that allowed to reach high energies of 10 GeV and more
 - Two crossed quadrupole fields have a net focusing effect, if they are placed at the right distance d (smaller than the focal length) - Just like a lens system in optics!





Stochastic Cooling

- Nobel prize to Simon van der Meer (1984)
- Reduction of transversal phase space particle bunches: picking up displacements on one side of the ring, applying correctly timed correction pulses on the other side of the ring



- Crucial for particle beams that naturally come with larger emittance:
 - Anti-protons: Made p-anti-p colliders possible - introduced for the SppS, also extensively used at Tevatron
 - Heavy ions: Used at RHIC

amplification of pick-up signal by 150 dB (10¹⁵).



High Energies: Colliders

- The first experiments with accelerators were fixed-target experiments: (Relatively) easy to manage: Shoot a beam at a target
- Much higher energy can be obtained in collider mode: Two beams collider, the center of mass can be at rest in the laboratory



For colliding protons

$$E_{\rm cm} = \sqrt{2(\gamma + 1)} m_{\rm p} c^2$$

$$E_{cm} = 2E = 2\gamma m_p c^2$$



Key Collider Parameters

Event Rate

$$\mathbf{R} = L \cdot \sigma$$

• Luminosity

$$L = f \frac{n_1 n_2}{4\pi\sigma_x \sigma_y}$$

f: Collision frequency

nj: Number of particles in bunch i

 σ_X : horizontal beam size

 σ_{y} : vertical beam size

... assuming a gaussian beam profile and perfect overlap



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nj: Number of particles in bunch i

 σ_X : horizontal beam size

 σ_V : vertical beam size

... assuming a gaussian beam profile and perfect overlap

- Luminosity is often expressed in terms of the "β function" at the collision point and in terms of "emittance"
 - $\boldsymbol{\beta}^{\star}$ is related to the beam optics
 - ε is related to the beam quality, and gives the phase space of the beam particles (units length * angle)

$$L = f \frac{n_1 n_2}{4\sqrt{\varepsilon_x \beta_x^* \varepsilon_y \beta_y^*}}$$



Evolution of Energy - The Livingston Plot





Colliders - Now and Then

• 29 Colliders built, 7 work "now"



 $\Delta_{p} \Delta_{q} \geq \frac{1}{2} t$

The Highest Energy e+e- Collider to date: LEP

 Up to now the highest energy collider for leptons: Up to 209 GeV center of mass energy



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The Size - In Perspective



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Ap. Dg > 1 t

In the LEP Tunnel



- Focusing quadrupoles
- Main dipoles



In the LEP Tunnel



- Focusing quadrupoles
- Main dipoles

Now: Home of the LHC

Much higher energy for protons: Limited by dipole magnet strength, LEP was limited by accelerating cavity power (synchrotron radiation!)

Foto: CERN



The Large Hadron Collider



The LHC: Visions (1980ies)

- particle accelerator with the highest collision energies aiming at:
 - test of the Standard Model beyond energies of 1 TeV
 - finding the missing pieces of the SM: top quark
 - investigate the mechanism of electroweak symmetry breaking: find the Higgs boson
 - search for New Physics beyond the Standard Model (Supersymmetry, large extra dimensions, ...)
 - find the unexpected



•"fast" and "cheap"

use existing LEP tunnel and pre-accelerators of CERN

 \rightarrow



- "fast" and "cheap"
- highest energies at given radius of tunnel

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use existing LEP tunnel and pre-accelerators of CERN accelerate protons (instead of electrons at LEP)



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 collision energies of constituents of ~TeV

- use existing LEP tunnel and pre-accelerators of CERN accelerate protons (instead of electrons at LEP)
 - Proton energies of at least 5 TeV

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- generate objects of very high masses

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 - high data rates; radiation damage



The Key for High Energies: Dipole Magnets

 The field of the main dipoles (and the radius) determine the energy of a proton collider: Need strong magnets!



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Dipole Field for Hadron Collider



Larger Fields: Large Coils, Large Forces



• Magnets get larger for larger fields



Larger Fields: Large Coils, Large Forces





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Magnetic Fields, Currents & Temperature

 Superconducting state depends on current density J_E, magnetic field and temperature



• => Prefer materials with high T_C, operated at low temperature



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The Large Hadron Collider LHC

 Proton-proton collider in a 27 km tunnel at CERN

 $p \underbrace{\bullet \bullet \bullet}_{7 \text{ TeV}} \Rightarrow \qquad \Leftarrow \underbrace{\bullet \bullet \bullet}_{7 \text{ TeV}} p$

- Highest collision energies
- Highest luminosity
- 4 large experiments:
 - ATLAS & CMS (general purpose p+p)
 - ALICE (Heavy Ion collisions)
 - LHCb (heavy quark physics)
- Start of operations 2009 (originally planned for 2005), running until ~ 2035





constructed & operated in collaboration with ~ 40 nations



The LHC Complex at CERN



Dr. Dy > ± t

The Full CERN Accelerator Complex



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LHC: Parameters



Proton – Proton collisions:

2835 x 2835 bunches distance: 7.5 m (25 ns)

10¹¹ protons / bunch collision rate: 40 million / second Luminosity: L = 1034 cm-2 s-1

Proton-Proton collisions: ~10⁹ / s (pile-up of 20-30 pp-interactions for each beam crossing)

~1600 charged particles in detector

⇒ highest demands on detectors



Production Cross Sections: Physics Expectations

 $N_{events} / s = \sigma x L$

Nevents = $\sigma x \int L dt$

 $1 \text{ nb} = 10^{-33} \text{ cm}^2$

calculus (example):

End of 2010: ∫Ldt = 40 pb⁻¹ = 40 x10³ nb-1

corresp. to ~ 4 x10³ top-quarkevents (σ_t ~ 10⁻¹ nb at 7 TeV)

corresp. to ~200 Higgs-evts. with $M_H = 120$ GeV at 7 TeV

data sample 2011: ~ 5 fb⁻¹ data sample 2012: ~20 fb⁻¹ data sample 2015: ~4 fb⁻¹ data sample 2016: ~40 fb⁻¹ data sample 2017: ~50 fb⁻¹ data sample 2018: ~70 fb⁻¹





Production Rates at LHC

 Inelastic Proton-Proton collisions: Quark -Quark/Gluon scatterings with	1 Billion	/ second
large transverse momenta (> 20 GeV)	~100 Mi	llions/ sec
 b-Quark pairs top-Quark pairs	5 Milli 8	ons / sec / sec
• $W \rightarrow e_V$	150	/ sec
• $Z \rightarrow e_e$	15	/ sec
 Higgs (Mass = 150 GeV) Gluino, Squarks (Mass = 1 TeV) 	0.2 0.03	/ sec / sec

- Interesting physics processes are extremely rare:
 - \Rightarrow high luminosities !

extremely powerful detectors (to suppress background)



LHC Parameters: Technical Details

General LHC Parameters Version 4.0 (These parameters correspond to optics version 6.4 and the RF parameter update from the <u>14. LTC meeting (15. October 2003)</u>)			
Momentum at collision	7	TeV/c	
Momentum at injection	450	GeV/c	
Machine Circumference	26658 883	<u> </u>	
Revolution frequency	11 2455 (*)	kH7	
Super periodicity	1	KI IZ	
Number of lettice colle per ere	FODO, 2-III-1		
Number of lattice cells per arc	23		
Number of insertions	8		
Number of experimental insertions	4		
Utility insertions	2 collimation 1 RF and 1 extraction		
Dipole field at 450 GeV	0.535	Т	
Dipole field at 7 TeV	<u>8.33</u>	Т	
Bending radius	2803.95	m	
Main dipole coil inner diameter	56	mm	
Distance between aperture axes (1.9 K)	<u>194</u>	mm	
Main Dipole Length	<u>14.3</u>	m	
Main Dipole Ends	<u>236.5</u>	mm	
Half Cell Length	<u>53.45</u>	m	
Phase advance per cell	90	degree	
Horizontal tune at injection	<u>64.28</u>		
Vertical tune at injection	<u>59.31</u>		
Horizontal tune at collision	64.31		
Vertical tune at collision	59.32		
Maximum beta-function (cell)	177 / 180 (**)	m	
Minimum beta-function (cell)	30 / 30 (**)	m	

Maximum dispersion (cell)	2.018 / 0.0 (**)	m
Maximum beta-function (service insertions)	594.5 / 609.3 <u>(**)</u>	m
Free space for detectors	+/-23	m
Gamma Transition	55.678	
Momentum Compaction	0.0003225 (**)	
Main RF System	400.8	MHz
Harmonic number	35640	
Voltage of 400 MHz RF system at 7 TeV	16	MV
Synchrotron frequency at 7 TeV	23.0	Hz
Bucket area at 7 TeV	<u>7.91</u>	eV.s
Bucket half-height at 7 TeV	<u>3.56</u>	10 ⁻⁴
Voltage of 400 MHz RF system at 450 GeV	8	MV
Synchrotron frequency at 450 GeV (without 200 MHz RF)	<u>63.7</u>	Hz
Bucket area at 450 GeV	<u>1.43</u>	eV.s
Bucket half-height at 450 GeV	<u>10</u>	10 ⁻⁴
Capture RF system	<u>200.4</u>	MHz

The LHC Magnets

- Superconducting main dipoles
 - biggest challenge: magnetic field of ~ 9 T
 - overall 1300 main dipoles, each 15 m long
 - operated at 1.9 K (superfluid helium)

LHC DIPOLE : STANDARD CROSS-SECTION







The LHC Magnets





LHC Installation



Lowering of the first dipole into the tunnel (March 2005)

Installation of dipoles in the LHC ring





LHC Installation



Interconnection of the dipoles and connection to the cryoline

A view of the tunnel...





LHC Installation





LHC Status

- 09.09.2008: first stable "beam" in LHC
- 19.09.2008: technical problems with large impact: destruction of parts of LHC ring; repair of ~1 Jahr.
- 20.11.2009: restart after repair; first collisions!
- 11.12.2009: world record: collisions at 2.36 TeV! (2.1.18 TeV)
- 30.03.2010: collisions at 7 TeV (2 · 3.5 TeV)
- Nov. 2011: 5 fb-1 at 7 TeV per experiment
- 2012: collisions at 8 TeV
 - until Dec: ~20 fb-1
 - 4. July 2012: a new Boson ...
- 2013/14: long shut-down (LS1);
- 2015: operation at 13 TeV; 25 ns bunch spacing



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LHC Operations: Always an Adventure



PS MAIN POWER SUPPLY



SPS BEAM DUMP

- Limited to 96 bunches per injection
- 2076 bunches per beam cf. 2750





LHC Luminosity

CMS Peak Luminosity Per Day, pp





• Design luminosity reached end of June 2016



Measuring the Luminosity

• Different techniques in use - the most "basic" one: Van der Meer - Scans





Measuring the Luminosity

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LHC Integrated Luminosity

CMS Integrated Luminosity, pp





A Consequence: Pile-Up

• High luminosity results in multiple interactions per bunch crossing



Example: Z->µµ process, in an event with 25 reconstructed interaction vertices

CMS Average Pileup (pp, \sqrt{s} =13 TeV)

Remember Lecture 4: large total cross section, small cross section for "interesting" processes





LHC Long Term Plan





Luminosity Levelling

A key "feature" to limit excessive pileup: Luminosity leveling



• Allows longer running at high luminosity per fill, only mild impact on average luminosity, with substantial gain in terms of experimental conditions



Summary

- Accelerators are key instruments in particle physics with many applications beyond fundamental research
- Proton synchrotrons in "collider mode" reach the highest energies limited by accelerator radius and main dipole field
- The Large Hadron Collider LHC is the current energy record holder and has now exceeded its design luminosity
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Next Lecture: Detectors for Particle Colliders II, F. Simon, 17.12.2018



15.10.	Introduction, Particle Physics Refresher	
22.10.	Introduction to Cosmology I	B. Majorovits
29.10.	Introduction to Cosmology II	B. Majorovits
05.11.	Particle Collisions at High Energy	F. Simon
12.11.	The Higgs Boson	F. Simon
19.11.	The Early Universe: Thermal Freeze-out of Particles	B. Majorovits
26.11.	The Universe as a High Energy Laboratory: BBN	B. Majorovits
03.12.	The Universe as a High Energy Laboratory: CMB	B. Majorovits
10.12.	Particle Colliders	F. Simon
17.12.	Detectors for Particle Colliders I	F. Simon
	Christmas Break	
07.01.	Detectors for Particle Colliders II	F. Simon
14.01.	Cosmic Rays: Acceleration Mechanisms and Possible Sources	B. Majorovits
21.01.	Supernovae Accelerators for Charged Particles and Neutrinos	B. Majorovits
28.01.	Searching for New Physics at the Energy Frontier	F. Simon
04.02.	Baryogenesis via Leptogenesis	B. Majorovits

